AMENDMENTS TO THE ABSTRACT:

Please amend the abstract found on the last page of the specification as filed as indicated below by underlining, strikeouts, or double bracketing.

The present invention relates to a golf ball for a putting practice having a certain groove or belt on a spherical surface of a golf ball. In a spherical golf ball having a plurality of dimples on a surface of the same, a groove having a certain width and depth is formed on a spherical surface of [[a]] the golf ball, the depth of the groove extending below the surface being lower than the spherical surface of the golf ball. A belt having a certain width and height may be formed on a spherical surface of the golf ball same, the height of the belt extending above the surface being higher than the spherical surface of the golf ball. In the present invention, it. It is possible to implement an efficient putting practice where in such a manner that a groove or belt is formed on a spherical surface of a golf ball to affect the rolling and movement of the golf ball, so that a golf ball rolls and is moved in a desired direction. In addition, the widths The width of the groove or belt formed on a spherical surface of the golf ball may be changed, so that a user selects a certain golf ball based on his practice level. A certain number or symbol may be formed on the groove or belt, so that a user can easily select a golf ball for practice based on his ability level.